## **CLAIM LISTING**

1. (currently amended) A method for facilitating wireless presence-based services comprising:

receiving, by a wireless presence proxy (WPP) from a presence server, a buddy list presence update for a mobile station (MS);

maintaining, by the WPP, buddy list presence information reflecting the buddy list presence update for the MS; and

when a condition for updating the MS exists, sending, by the WPP, presence information from the buddy list presence information to update the MS, wherein the presence information is sent via a traffic channel (TCH) supporting a call involving the MS.

- (original) The method of claim 1, further comprising subscribing, by the WPP, to a presence service from the presence server as a proxy for the MS.
- 3. (original) The method of claim 1, wherein a condition for updating the MS exists when a predefined period of time has elapsed.
- 4. (original) The method of claim 3, wherein a condition for updating the MS exists when a predefined period of time has elapsed since an oldest change to the buddy list presence information.
- 5. (original) The method of claim 1, wherein a condition for updating the MS comprises a wireless resource-efficient condition for updating the MS.
- 6. (original) The method of claim 5, wherein a condition for updating the MS exists when the WPP receives an indication that the MS is assigned a traffic channel (TCH).

- 7. (original) The method of claim 6, wherein the indication that the MS is assigned a TCH comprises an indication from the group consisting of an indication of a call origination by the MS, an indication of call activity involving the MS, and an indication of a TCH assignment to the MS.
- 8. (original) The method of claim 6, wherein the presence information is sent to the MS via the TCH.
- 9. (original) The method of claim 8, wherein the presence information is sent to the MS via short data burst (SDB) messaging.
- 10. (original) The method of claim 8, wherein the presence information is sent to the MS as data on the TCH.
- 11. (original) The method of claim 1, wherein a condition for updating the MS exists when the WPP receives an indication that the MS is in a semi-dormant mode.
- 12. (original) The method of claim 1, wherein a condition for updating the MS exists when the WPP receives a presence update request from the MS.
- 13. (original) The method of claim 1, wherein a condition for updating the MS exists when the WPP receives an indication of a registration by the MS.
- 14. (original) The method of claim 1, wherein the presence information is sent to the MS via a PCH.
- 15. (original) The method of claim 14, wherein the presence information is sent to the MS via short data burst (SDB) on the PCH.

- 16. (original) The method of claim 1, further comprising updating, by the WPP, a presence server with a status of available for the MS in response to receiving an indication from the group consisting of an indication of a call completion by the MS and an indication of a registration by the MS.
- 17. (original) The method of claim 1, wherein the buddy list presence information contains the most recent information received by the WPP.
- 18. (original) The method of claim 1, further comprising updating, by the WPP, a presence server with a status of unavailable for the MS in response to receiving an indication from the group consisting of an indication of a deregistration by the MS, an indication of a "power off" by the MS, an indication of a presence deregistration by the MS, and an indication of an application service deregistration by the MS.
- 19. (original) The method of claim 1, further comprising updating, by the WPP, a presence server with a status of busy for the MS in response to receiving an indication from the group consisting of an indication of a call origination by the MS and an indication of call involvement by the MS.
- 20. (original) The method of claim 1, further comprising updating, by the WPP, a presence server with a status of available for the MS in response to receiving an indication from the group consisting of an indication of a registration by the MS and an indication of available-busy for the MS.
- 21. (original) A method for facilitating wireless presence-based services comprising:

sending, by a mobile station (MS), a call request;

receiving, by the MS, a traffic channel (TCH) assignment to support the call request; and

receiving, by the MS, updated buddy list presence information via the TCH supporting the call request.

- 22. (original) The method of claim 21, wherein receiving the updated buddy list presence information comprises receiving the updated buddy list presence information from a wireless presence proxy (WPP).
- 23. (original) The method of claim 22, further comprising sending, by the MS, a presence update request to the WPP via the TCH supporting the call request, wherein the updated buddy list presence information is received in response to the presence update request.
- 24. (original) The method of claim 22, further comprising sending, by the MS, an indication to the WPP that the MS is on a TCH.
- 25. (original) The method of claim 22, further comprising sending, by the MS, an indication to the WPP of a call type associated with the call request being supported by the TCH.
- 26. (original) The method of claim 22, wherein the call request comprises a message from the group consisting of an origination message, a page response message, and a reconnect message.
- 27. (original) The method of claim 22, wherein the call request comprises a request from the group consisting of a data call request and a voice call request.
- 28. (original) The method of claim 22, wherein the call request is sent via short data burst (SDB) and wherein the updated buddy list presence information is received via SDB.
- 29. (original) The method of claim 21, wherein receiving the updated buddy list presence information comprises receiving the updated buddy list presence information from a presence server.

- 30. (original) The method of claim 29, further comprising sending, by the MS, a presence update request message to the presence server.
- 31. (original) The method of claim 30, wherein sending the presence update request message comprises sending the presence update request message to the presence server when the call request is a voice call request.
- 32. (currently amended) A wireless presence proxy (WPP) for facilitating wireless presence-based services, the WPP comprising:
- a network interface adapted to send and receive messaging using at least one communication protocol;
  - a processor, communicatively coupled to the network interface,
    - adapted to receive, from a presence server via the network interface, a buddy list presence update for a mobile station (MS),
    - adapted to maintain buddy list presence information reflecting the buddy list presence update for the MS, and
    - adapted to send, via the network interface <u>and a traffic channel (TCH)</u> <u>supporting a call involving the MS</u>, presence information from the buddy list presence information to update the MS, when a condition for updating the MS exists.
- 33. (original) A mobile station (MS) for facilitating wireless presence-based services, the MS comprising:
  - a transceiver; and
  - a processor, communicatively coupled to the transceiver,
    - adapted to send a call request via the transceiver,
    - adapted to receive a traffic channel assignment (TCH) to support the call request via the transceiver, and
    - adapted to receive an updated buddy list presence information via the TCH supporting the call request and the transceiver.